Releasable

ANNUAL REPORT OF OPERATIONS FOR YEAR 2019

Idaho Aquaculture Permit

Date: Released by:

| I. Facility Name: | Lost River Brood Station | NPDES # IDG130 | 0073 | |
|--|--|--|-------------------------------|--|
| | 0 | | | |
| Operator Name (Permittee): Clear Springs Foods Inc. | | Phone: (208) 73 | Phone: (208) 735-3773 | |
| Address: | 5795 W 5000 North | Fax: () | | |
| Mackay, Idaho 83251 | | E-Mail: jeff.jermunson@clearsprings.com | | |
| Owner Name (if different f | rom operator): | Phone: | | |
| II. Annual Production: | Harvestable weight produced | in the year (see attachment | A) pounds | |
| III. Food Used: | Number of pounds of food fed to the fish | | | |
| IV Noncompliance Cumme | during the maximum month | 7665 | pounds | |
| IV. Noncompliance Summa | | | | |
| problem. Attach additional | s of noncompliance, the reason for such inci I pages, if necessary. There were no periods of nonco | | orrect the | |
| | | | | |
| V. Best Management Practi | | | | |
| BMP Plan has been reviewe | | X Yes No | | |
| Land St. | ements set forth in the permit: | X Yes No | | |
| Summarize changes in the i | BMP Plan since last annual report: | | | |
| The BMP has been re | eviewed. Annual signatures were updated. M | inor revisions were made with | regards to personel. | |
| VI. Land application of solid | ls and/or irrigation with wastewater | | | |
| Attach Maps of Application | | approval for solids disposal on land |) | |
| Date | Location and Acreage of Application | Solids Applied in Cubic Yards or Pounds | Wastewater Applied in Gallons | |
| | No FFSB Harvest | | | |
| | In 2019 | | | |
| | 1 | | | |
| | 1 | | | |
| | | | | |
| | | | | |
| | | | | |
| | 1 | 1 1 | | |
| | | 1 | | |
| | Yearly Tota | | 0 | |
| VII. Offline Settling Basin Dis | charge Frequency (generally) | | U | |
| | I/A# days/wkN/A# months/year or | Other: N/A= Not Applicable | | |
| This facility runs full flow set | | | | |

| Chemical | Date or # days | used | Maximum concentration in effluent (actual or estimated) | |
|---|--|----------------------------------|---|--|
| Parasite-S | 364 | | 1310 μg/L (Estimated) | |
| PVP Iodine | 49 | 101 μg/L (Estimated) | | |
| Halamid Aqua | 3 | | 1125 μg/L (Estimated) | |
| Terramycin | | | | |
| Medicated Feed | 10 | | 0 μg/L (Estimated) | |
| Aquaflor | 24 | | 0 μg/L (Estimated) | |
| Medicated Feed | | | | |
| SLICE | 8 | | 0 μg/L (Estimated) | |
| Medicated Feed | 8 | | O μg/L (Estimated) | |
| Florfenicol | 20 | | Oug/L (Estimated) | |
| Medicated Feed | 30 | | 0 μg/L (Estimated) | |
| Ivermectin Gavage | 12 | | 0 μg/L (Estimated) | |
| Florfenicol | 30 | | 0 μg/L (Estimated) | |
| Tricaine-S | 203 | - | 0 μg/L (Estimated) | |
| IX. Fish Importation, Tra | - Latin to the contract of the | Permits | 1-0/-/ | |
| | | | and Game during the year:0 | |
| For which species? | ou ay ruuno popurun | | | |
| X. Inspections and Repai | rs for production an | d wastewat | er treatment systems | |
| Date Inspected | Date Repaired | Г | Description of system inspected and/or repaired | |
| 7/15/2019 | | | | |
| | | 1 | dam boards and screens through-out the full flow system. Dam in good shape, screens are in good shape. No corrective actions | |
| 'I certify under penalty of law | that this document and a | | s were prepared under my direction or supervision in accordance with a system ated the information submitted. Based on my inquiry of the person or persons | |
| "I certify under penalty of law designed to assure the qualifie who manage the system, or th true, accurate, and complete. | that this document and a ed personnel properly gat ose persons directly resp I am aware that there ar | ther and evalu onsible for ga | Accesses 1 € 1 € 1 € 1 € 1 € 1 € 1 € 1 € 1 € 1 | |
| designed to assure the qualifie who manage the system, or th | that this document and a ed personnel properly gat ose persons directly resp I am aware that there ar | ther and evalu onsible for ga | ated the information submitted. Based on my inquiry of the person or persons thering the information, submitted is, to the best of my knowledge and belief, | |

Attachment A

The Lost River Brood Station is an egg production facility. We receive brood replacement fish from Clear Springs Foods, Snake River Brood Farm in Buhl, Idaho annually as 18 month old fish. The fish remain on site producing our product, Eyed Eggs, for a period of 4 years. During this time mortality averages 20%. Therefore, by the end of the usuable life of the fish there are few remaining. These fish are released to IDFG to provide fishing opportunity for anglers We do not harvest fish in any manner consistent with our production facilities. We did harvest and sent to our production facilities 35 million eyed eggs in 2019.